## **Highlights / Summary of Common Comments**

## **Issues in Draft Report**

## That Need Inclusion or Enhancement

- State Study objectives (4 questions)
- Include Executive Summary
- Include definitions section
- Develop stronger linkage or transition between Theory ->
  Case Studies -> Conclusions
- □ Include Systems Engineering customer involvement
- □ Mexican avocado table use different example if data is available (KB, GN, PVX, PVY, fire blight?)
- Conclusion needs to clearly answer objectives and "role for and application of" question.
- Show how Systems Approach fits into Risk Analysis process.
- Expand discussion of scab and black spot Argentine citrus

- Ditch or modify Probit 9 discussion.
- Stress reciprocity
- SA needs to provide confidence in plant protection to customers
  - Monitoring and verification tools that prevent establishment
  - o Examples where it has worked to the confidence of the customers.
- Research component
- Likening SA to IPM
- □ Alternative to SA could be "No Trade" in some cases.
- US industry is using SA.